V ZONE & COASTAL A ZONE DESIGN CERTIFICATE

Name	1	Policy Number			
Building Address or Other Description		,			
Plat Lot	CityWesterly	State _	RI	_ Zip Code0	2891
SEC	TION I: Flood Insurance Rate	Map (FIRM) Informa	tion		
Community No. 4409C P	anel No. 0258 Suff	ix FIRM Date	10/16/	13FIRM Zone(s)	VE 14
	SECTION II: Elevation Informa				
(NOTE: This section documents the elevations/	depths used or specified in the design –	it does not document survey	ed elevati	ions and is not equiv	valent to the as-
built elevations required to be submitted durin	g or after construction.)				1.4 for*
FIRM Base Flood Elevation (BFE)					15 feet *
Community's Design Flood Elevation (DI Elevation of Bottom of Lowest Horizont	-t)				17 feet*
 Elevation of Bottom of Lowest Horizont. Elevation of Lowest Adjacent Grade 					
 Elevation of Lowest Adjacent Grade Depth of Anticipated Scour/Erosion uses 	d for Foundation Design				2.67feet
Embedment Depth of Pilings or Foundat	rion Relow Lowest Adjacent Grade				.8.33feet
*Indicate elevation datum used in 1-4:	NGVD29 × NAVD88 Other				
maleate elevation action occurred					
	SECTION III: V Zone Design C	ertification Statemer	nt		
I certify that: (1) I have developed or review				he above-referen	ced building and
(2) that the design and methods of constru following provisions:	ction specified to be used are in acco	ordance with accepted sta	indards o	of practice**for me	eeting the
 The bottom of the lowest horizon BFE. 	ntal structural member of the lowest				
effects of the wind and water loa with the base flood***. Wind lo	and structure attached thereto is and ads acting simultaneously on all build ading values used are those required ion has been anticipated for condition	ling components. Water I d by the applicable State o	oading va r local bu	alues used are thou illding code. The p	se associated ootential for
	ECTION IV: Breakaway Wall	Docian Cartification	tateme	ant	
(Note: This section must be certified by a r	ECHONIV: Breakaway wall	breakaway walls are design	and to ha	ve a resistance of	more than 20 ps
(0.96kN/m2) determined using allowable stres		bieakaway wans are design	red to na	ve a resistance or	more than 20 po
I certify that: (1) I have developed or review	wed the structural design, plans and	specifications for constru	ction of b	reakaway walls to	be constructed
under the above-referenced building and (2) that the design and methods of co	onstruction specified to be	e used are	e in accordance wi	th accepted
	II to the state of				
 Breakaway wall collapse shall res 	sult from a water load less than that	which would occur during	the base	flood***.	
 The elevated portion of the build 	ling and supporting foundation systend and water loads acting simultaneo	em shall not be subject to	collapse,	displacement, or o	other structural
		ification and Seal			
This certification is to be signed and sealed	by a registered professional engine	er or architect authorized	by law to	certify structural	designs. I
certify the V Zone Design Certification Stat	ement (Section III) and the Bre	akaway Wall Design Certif	ication S	tatement (Section	IV, check if
applicable).				The Land	MA
Certifier's NameJeffrey J. Augeri,	P.E. License Number	634		Les	14/
Title President	Company name _Aug	eri Engineering, LLC	3		V
Address P.O. Box 378	Chata na 21- Cada	1000		- Yes	10
City Wyoming				ملحله	7634
Signature	Date 9/1/20 Telephone	401-332-0311		REGISTER	20
				STRUCTU	

Note: The V Zone design certificate is not a substitute for the NFIP Elevation Certificate